Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (07-09)
Approved for use through 07/31/2012. OMB 0651-0031
Ormation Disclosure Statement (IDS) Filed
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	Application Number		10656478	
INFORMATION DISCLOSURE	Filing Date		2003-09-05	
	First Named Inventor Hassa		san MOSTAFAVI	
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		2624	
(Not for Submission under 57 Of K 1.33)	Examiner Name Andra		drae S. Allison	
	Attorney Docket Number		VM 03-009-US	

				U.S.I	PATENTS	Remove
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear
	1	3861807		1975-01-25	Lescrenier	
	2	3871360		1975-03-18	Van Horn et al.	
	3	4031884		1997-06-28	Henzel	
	4	4262306		1981-04-14	Renner	
	5	4463425		1984-07-31	Hirano et al.	
	6	4710717		1987-12-01	Pelc et al.	
	7	4853771		1989-08-01	Witriol et al.	
	8	4895160		1990-01-23	Reents	

Application Number		10656478		
Filing Date		2003-09-05		
First Named Inventor	Hassa	an MOSTAFAVI		
Art Unit		2624		
Examiner Name	Andra	ae S. Allison		
Attorney Docket Number		VM 03-009-US		

9	4971065	1990-11-20	Pearce	
10	4994965	1991-02-19	Crawford et al.	
11	5262945	1993-11-16	DeCarli et al.	
12	5265142	1993-11-23	Hsieh	
13	5279309	1994-01-18	Taylor et al.	
14	5295483	1994-03-22	Nowacki et al.	
15	5315630	1994-05-24	Sturm et al.	
16	5363844	1994-11-15	Riederer et al.	
17	5389101	1994-02-14	Heilbrun et al.	
18	5394875	1995-03-07	Lewis et al.	
19	5396875	1995-03-14	Kotwicki et al.	

Application Number		10656478		
Filing Date		2003-09-05		
First Named Inventor	Hassa	an MOSTAFAVI		
Art Unit		2624		
Examiner Name	Andra	ae S. Allison		
Attorney Docket Number		VM 03-009-US		

20	5446548	1995-08-25	Gerig et al.	
21	5448548	1995-09-05	Taneya et al.	
22	5482042	1996-01-09	Fujita	
23	5513646	1996-05-07	Lehrman et al.	
24	5531520	1996-07-02	Grimson et al.	
25	5538494	1996-07-23	Matsuda	
26	5565777	1996-10-15	Kanayama et al.	
27	5582182	1996-12-10	Hillsman	
28	5588430	1996-12-31	Bova et al.	
29	5603318	1997-02-18	Heilbrun et al.	
30	5619995	1997-04-15	Lobodzinski	

Application Number		10656478		
Filing Date		2003-09-05		
First Named Inventor	Hassa	an MOSTAFAVI		
Art Unit		2624		
Examiner Name	Andra	e S. Allison		
Attorney Docket Number		VM 03-009-US		

31	5622187	1997-04-22	Carol	
32	5638819	1997-06-17	Manwaring et al.	
33	5662111	1997-09-02	Cosman	
34	5662112	1997-09-02	Heid	
35	5727554	1998-03-17	Kalend et al.	
36	5764723	1998-06-09	Weinberger et al.	
37	5771310	1998-06-23	Vannah	
38	5784431	1998-07-21	Kalend et al.	
39	5794621	1998-08-18	Hogan et al.	
40	5820553	1998-10-13	Hughes	
41	5823192	1998-10-20	Kalend et al.	

Application Number		10656478	
Filing Date		2003-09-05	
First Named Inventor	Hassa	an MOSTAFAVI	
Art Unit		2624	
Examiner Name	Andra	ne S. Allison	
Attorney Docket Number		VM 03-009-US	

	42	5836954		1998-11-17	Heilbrun et al.	
	43	5891034		1999-04-06	Bucholz	
	44	5906202		1999-05-25	Schuster et al.	
	45	5912656		1999-06-15	Tham et al.	
	46	5954647		1999-09-21	Bova et al.	
	47	5993397		1999-11-30	Branson	
	48	5997883		1999-12-07	Epstein et al.	
	49	6061644		2000-05-09	Leis	
	50	6076005		2000-06-13	Sontag et al.	
If you wis	h to ac	dd additional U.S. Paten			ease click the Add button.	Add
			U.S.P	ATENT APPLIC	CATION PUBLICATIONS	Remove
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear

Application Number		10656478		
Filing Date		2003-09-05		
First Named Inventor	Hassa	an MOSTAFAVI		
Art Unit		2624		
Examiner Name	Andra	e S. Allison		
Attorney Docket Number		VM 03-009-US		

	1											
If you wisl	h to ac	dd additional U.S. Publi	shed Application	citation	n information p	lease click the Add butto	on. Add					
	FOREIGN PATENT DOCUMENTS Remove											
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ² į	Kind Code ⁴	Publication Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear	T5				
	1	4341324	DE	A1	1995-06-08	Siemens AG						
	2	79458	FI		1989-09-29	Seppo Peltola						
	3	9816151	WO		1998-04-23	The Trustees of Columbia U. in the City of NY						
	4	9838908	WO		1998-09-11	Schneider Medical Technologies, Inc.						
	5	9852635	WO		1998-11-26	William Beaumont Hospital						
	6	19856467	DE		2000-05-31	Stuschke et al.						
	7	02085455	WO		2002-10-31	Dyn'r						
	8	0024333	WO		2000-05-04	Varian Medical Systems, Inc.						

Application Number		10656478		
Filing Date		2003-09-05		
First Named Inventor Hassa		an MOSTAFAVI		
Art Unit		2624		
Examiner Name Andra		ae S. Allison		
Attorney Docket Number		VM 03-009-US		

	9	9830977	WO		1998-07-16	Qualisys AB			
	10	2002090118	JP		2002-03-27	Olympus Optical Co. Ltd.			
	11	2000262511	JP		2000-09-26	Toshiba Iyo system Engineering KK Toshiba Corp.			
	12	2000325339	JP		2000-11-28	GE Yokogawa Medical Systems Ltd.			
	13	03003796	wo		2003-01-09	Varian Medical Systems, Inc.			
	14	1050272	ΕP		2000-11-08	General Electric Company			
If you wis	h to ac	d additional Foreign P	atent Document	citation	information pl	ease click the Add buttor	Add		
			NON-PATEN	IT LITE	RATURE DO	CUMENTS	Remove		
Examiner Initials*	I I I I I I I I I I I I I I I I I I I							T 5	
	1	ADAMS, W.B. et al. "Correlator Compensation Requirements for Passive Time-Delay Estimation with Moving Source or Receivers" IEEE (April, 1980) ASSP-28(2):158-168.							
	2	AHLSTROM, K.H. et al. "Pulmonary MR Angiography with Ultrasmall Superparamagnitic Iron Oxide Particles as a Blood Pool Agent and a Navigtor Echo for Respiratory Gating: Pilot Study" Radiology (June 1999) 211(3):865-869.							
	3	AXEL, L. et al. "Respirat (3):795-801.	ory Effects in Two	-Dimens	sional Fourier Tr	ansform MR Imaging" Radio	ology (Sept. 1	986) 160	

Application Number		10656478		
Filing Date		2003-09-05		
First Named Inventor Hassa		an MOSTAFAVI		
Art Unit		2624		
Examiner Name Andra		ne S. Allison		
Attorney Docket Number		VM 03-009-US		

4	BALTER, J.M. et al.; "Uncertainties In CT-Based Radiation Therapy Treatment Planning Associated With Patient Breathing"; Int. J. Radial. Oncol Bioi., Phys. 36; pp. 167-174 (August 1996).	
5	BANKMAN, I.N. et al. "Optimal Detection, Classification, and Superposition Resolution in Neural Waveform Recordings" IEEE) August, 1993) 40(8):836-841).	
6	BARONI, G. and G. Ferrigno "Real-time Motion Analysis for Definition and Control of Patient Position in Radiotherapy" SPIE 0-81942084-0/96 2709:506-515.	
7	BELLENGER, N.G. et al.; "Left Ventricular Quantification In Heart Failure By Cardiovascular MR Using Prospective OS Respiratory Navigator Gating: Comparison With Breath-Hold Acquisition"; J. Magn. Reson. Imaging 11; pp. 411- 417; (April 2000).	
8	CHO, K. et al.; "Development Of Respiratory Gated Myocardial SPECT System", J. Nucl. Cardial. 6; pp. 20-28; (Jan. IFeb. 1999).	
9	DANIAS, P.G. et al. "Prospective Navigator Correction of Image Position for Coronary MR Angiography" Radiology (June 1997) 203:733-736.	
10	DAVIES, S.C. et al.; "Ultrasound Quantitation Of Respiratory Organ Motion in The Upper Abdomen"; Br. J. Radiol. 67; pp. 1096-1102 (November 1994).	
11	DU, Y.P. "Prospective navigator gating with a dual acceptance window technique to reduce respiratory motion artifacts in 3D MR coronary angiography" Int'l J. Cardiovascular Imaging (2003) 19:157-162.	
12	DU, Y.P. et al. "A comparison of prospective and retrospective respiratory navigator gating in 3D MR coronary angiography" Int'l J. Cardiovascular Imaging (2001) 17:287-294.	
13	EHMAN, R.L. et al.; "Magnetic Resonance Imaging With Respiratory Gating: Techniques and Advantages"; Am. J. Roenlgenol143; pp. 1175-1182 (December 1984).	
14	FEE, M.S. et al. "Automatic Sorting of Mulitple Unit Neuronal Signals in the Presence of Anisotropic and non-Gaussian Variability" J. Neuroscience Methods (1996) 69:175-188.	

Application Number		10656478		
Filing Date		2003-09-05		
First Named Inventor	Hassa	an MOSTAFAVI		
Art Unit		2624		
Examiner Name Andra		ne S. Allison		
Attorney Docket Number		VM 03-009-US		

15	FELBLINGER, J. et al. "Effects of physiologic motion of the human brain upon quantitative H-MRS: analysis and correction by retrogating" NMR in Biomedicine (1998) 11:107-114.	
16	FISHBEIN, K.W. et al. "The lever-coil: A simple, inexpensive sensor for respiratory and cardiac motion in MRI experiments" Magnetic Resonance Imaging (2001) 19:881-889.	
17	FROLICH, H.et al.;"A Simple Device For Breath-Level Monitoring During CT"; Radiology 156; p. 235 (July 1985).	
18	GERIG, L.H. et al. "The Development and Clinical Application of a Patient Position Monitoring System" Ottawa Regional Cancer Centre, General Division, 501 Smyth Rd., Ottawa, Ontario, Canada K1H8L6; National Research Council, IIT, Ottawa, Ontario, Canada K1A OR6; SpIE Videometrics III (1994) 2350:59-72.	
19	HAACKE, E.M. and G.W. Lenz "Improving MR Image Quality in the Presence of Motion by Using Rephasing Gradients" AJR (June 1987) 148:1251-1258.	
20	HANLEY, J. et al.; "Deep Inspiration Breath-Hold Technique For Lung Tumors: The Potential Value of Target CS Immobilization And Reduced Lung Density In Dose Escalation"; Int. J. Radial. Oncol., Biol. Phys. 45; pp. 603-611 (October 1999).	
21	HENKELMAN, R.M. et al.; "How Important Is Breathing In Radiation Therapy Of The Thorax?"; Int. J. Radiat. Oncol., Bioi., Phys. 8; pp. 2005-2010 (November 1982).	
22	HOFMAN, M.B.M. et al.; "MRI Of Coronary Arteries: 20 Breath-Hold vs. 3D Respiratory-Gated Acquisition"; J. of Compo Assisted Tomography 19; pp. 56-62 (Jan.IFeb. 1995).	
23	HUBER, A. et al. "Navigator Echo-Based Respiratory Gating for Three-Dimensional MR Coronary Angiography: Results from Healthy Volunteers and Patients with Proximal Coronary Artery Stenoses" AJR (July 1999) 173:95-101.	
24	IWASAWA, Tae, et al.; "Normal In-Plane Respiratory Motion of the Bilateral Hemidiaphragms Evaluated By Sequentially Subtracted Fast Magnetic Resonance Images"; Journal of Thoracic Imaging; 1999; Vol. 14, No.2; pp. 130-134.	
25	JOHNSON, L.S. et al.; "Initial Clinical Experience With A Video-Based Patient Positioning System"; Int. J. Radial. Oncol. Biol. Phys. 45; pp. 205-213; (August 1999).	

Application Number		10656478		
Filing Date		2003-09-05		
First Named Inventor Hassa		an MOSTAFAVI		
Art Unit		2624		
Examiner Name Andra		ne S. Allison		
Attorney Docket Number		VM 03-009-US		

26	JOLESZ, Ferenc M.D., et al.; "Image-Guided Procedures And The Operating Room Of The Future"; Radiology; SPL Technical Report #48; May 1997: 204:601-612.	
27	JOSEFSSON, T. et al. "A Flexible High-Precision Video System for Digital Recording of Motor Acts Through Lightweight Reflex Markers" Computer Methods & Programs in Biomedicine (1996) 49:119-129.	
28	KACHELRIESS, Marc, et al.; "Electrocardiogram-correlated Image Reconstruction From Subsecond Spiral Computed Tomography Scans Of The Heart"; Med. Phys. 25(12); December 1998; pp. 2417-2431.	
29	KEATLEY, E. et al.; "Computer Automated Diaphragm Motion Quantification in a Fluoroscopic Movie"; Dept. of Medical Physics, Memorial Sloan-Kettering Cancer Center, New York; 3 pps. 1749-1751	
30	KIM, W.S., et al.; "Extension of Cardiac and Respiratory Motion Cycles by Use of Projection Data and Its Applications to NMR Imaging"; Magnetic Resonance in Medicine 13; 1990; pp. 25-37.	
31	KORIN, H.W. et al.; "Respiratory Kinematics Of The Upper Abdominal Organs: A Quantitative Study"; Magn. Rason. Med. 23; pp. 172-178 (January 1992).	
32	KUBO, H.D. et al.; "Breathing-Synchronized Radiotherapy Program at the University of California Davis Cancer Center"; Med. Phys. 27(2); February 2000; pp. 346-353.	
33	KUBO, H.D. et al.; "Compatibility Of Varian 2100C Gated Operations With Enhanced Dynamic Wedge And IMRT Dose Delivery"; Med. Phys. 27; pp. 1732-1738; (August 2000).	
34	KUBO, H.D. et al.; "Potential and Role of a Prototype Amorphous Silicon Array Electronic Portal Imaging Device in Breathing Synchronized Radiotherapy"; Med. Phys. 26(11); November 1999; pp. 2410-2414.	
35	KUBO, H.D. et al.; "Respiration Gated Radiotherapy Treatment: A Technical Study"; Phys. Mad. Bioi. 41; pp. 83-91; (1996).	
36	KUTCHER, G.J. et al.; "Control; Correction, and Modeling Of Setup Errors and Organ Motion", Semin. Radiat. Oncol. 5; pp. 134-145 (April 1995).	

Application Number		10656478		
Filing Date		2003-09-05		
First Named Inventor Hassa		an MOSTAFAVI		
Art Unit		2624		
Examiner Name Andra		ne S. Allison		
Attorney Docket Number		VM 03-009-US		

37	LEE, M.W. AND I. COHEN "Human Body Tracking with Auxiliary Measurements" IEEE International Workshop on Analysis and Modeling of Faces and Gestures (2003) 8 pages, located at htt/://iris.usc.edu/~icohen/projects/human/body/index.htm.	
38	LETHIMONNIER, F. et al.; "Three-Dimensional. Coronary Artery MR Imaging Using Prospective Real-Time Respiratory DE Navigator and Linear Phase Shift Processing: Comparison With Conventional Coronary Angiography", Magn. Reson. Imaaine 17; DO. 1111-1120; (1999)	
39	LEWIS, C.E. et al.; "Comparison Of Respiratory Triggering And Gating Techniques For The Removal Of Respiratory Artifacts In MR Imaging"; Radiology 160; pp. 803-810; (September 1986).	
40	LI, D. et al.; "Coronary Arteries: Three-dimensional MR Imaging With Retrospective Respiratory Gating"; Radiology; December 1996; Vol. 201; No.3.; pp. 857-863.	
41	LIEBERMAN, J.M. et al. "Gated Magnetic Resonance Imaging of the Normal Diseased Heart: Radiology (Aug. 1984) 152:465-470.	
42	LOPRESTI, B.J. et al. "Implementation and Performance of an Optical Motion Tracking System for High Resolution Brain PET Imaging" IEEE Transactions on Nuclear Science (December, 1999) 46(6):2059-2067.	
43	LUKER, Gary D., et al.; "Ghosting of Pulmonary Nodules With Respiratory Motion: Comparison of Helical and ConvenHonal CT Using an In Vitro Pediatric Model"; AJR:167; November 1996; pp. 1189-1193.	
44	MAGERAS, G. et al.; "Initial Clinical Evaluation Of A Respiratory Gating Radiotherapy System"; 22nd Annual EMBS International Conference, Chicago. IL.; pp. 2124-2127; (July 23-28, 2000).	
45	MAGERAS, G.S. et al.; "Respiratory Motion-Induced Treatment Uncertainties"; Patras Medical Physics 99- VI International Conference On Medical Physics, Monduzzi Editore; pp. 33-39; (September 1999).	
46	MAGERAS, G.S., "Interventional Strategies For Reducing Respiratory-Induced Motion In External Beam Therapy"; The Use of Computers In Radiation Therapy XIIIth International Conference, Heidelberg, Germany; pp. 514-516; (May 2000).	
47	MAH, D. et al.; "Technical Aspects Of The Deep Inspiration Breath Hold Technique In The Treatment Of Thoracic Cancer"; Int. J. Radiat. Oncol., Bioi., Phys. 48; pp. 1175-1185; (November 2000).	

Application Number		10656478		
Filing Date		2003-09-05		
First Named Inventor Hassa		an MOSTAFAVI		
Art Unit		2624		
Examiner Name Andra		ne S. Allison		
Attorney Docket Number		VM 03-009-US		

	48	MAH, K. et al.; "Time Varying Dose Due To Respiratory Motion During Radiation Therapy Of The Thorax"; Proceedings of the Eighth Inl'I Conference on the Use of Computers In Radiation Therapy, Toronto, Canada; July 9-12,1984; 00. 294-298.						
	49	MALONE, S. et al.; "Respiratory-Induced Prostate Motion: Quantification And Characterization", Int. J. Radial. Oneal., Bioi., Phys. 48; pp. 105-109; (August 2000).						
	50	MANKE, D. et al. "Model Evaluation and Calibration for Prospective Respiratory Motion Correction in Coronary MR Angiography Based on 3-D Image Registration" IEEE Transactions on Medical Imaging (Sept. 2002) 21(9):1132-1141						
If you wish to add additional non-patent literature document citation information please click the Add button Add								
			EXAMINER SIGNATURE					
Examiner	Signa	ture		Date Considered				
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.								
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.								